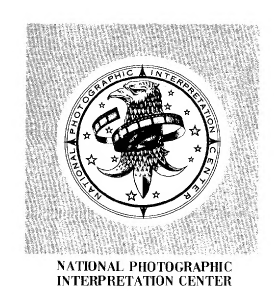
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PHOTOGRAPHIC INTERPRETATION REPORT

# KH-4 MISSION IIII IPIR NUMBER 31

OAK SUPPLEMENT PART XXV 23 JULY - 10 AUGUST 1970

Handle via Talent-Keyhole Channels Only

TOP SECRET

TCS-20486/70 DECEMBER 1970 COPY NO 117

61 PAGES

OAK-210/70

GROUP 1: EXCLUDED FROM AUTOMATIC DOWNGRADING

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#### WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

## TARGET CATEGORIES AND ASSOCIATED NTP FUNCTIONAL AREAS (CODES)

1. STRATEGIC SSM

Deployed Strategic SSM Facilities (A)

2. MISSILE RANGES

Missile Ranges: Strategic SSM/Space Facilities (P) Missile Ranges: Air-Launched Missile Facilities (Q) Missile Ranges: Naval-Launched Missile Facilities (R)

Missile Ranges: Tactical SSM Facilities (S)
Missile Ranges: SAM/AMM Facilities (T)

3. AIR DEFENSE MISSILES

Deployed AMM Facilities (B) Deployed SAM Facilities (D)

4. ELECTRONICS/COMMUNICATIONS

Deployed Communication/Electronic/Radar Facilities (C)

5. AIR

Air Base Facilities (E)

6. NAVAL

Naval Base Facilities (F)

7. GROUND

Ground Force Facilities (G)

8. TACTICAL SSM

Deployed Tactical SSM Facilities (H)

9. LOGISTICS

Military Logistics Facilities (K)

10. NUCLEAR ENERGY

Atomic Energy Facilities (0)

11. CBR

CBR Facilities (V)

12. INDUSTRY

Strategic Weapons Industrial Facilities (J)

General Purpose Weapons Industrial Facilities (L)

Non -Military Industrial Facilities (N)

Communication/Electronic/Radar R&D Facilities (U)

13. MISCELLANEOUS

Non-Military Logistics Facilities (M) Miscellaneous/Unidentified Facilities (Z)

These thirteen target categories are compatible with the Functional Area of Imagery Interpretation established under the National Tasking Plan. To enhance the analysis of readout on operationally associated targets, each target is reported relative to its primary functional association (i.e., missile range tracking facilities are reported under "MISSILE RANGES," fly-away airfields at aircraft plants are reported under "INDUSTRY," airfield nuclear weapons storage facilities are reported under "AIR," etc.).

### HANDLE VIA TOP SECRET RUFF TALENT Approved For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 PREFACE

#### PREFACE

THIS IS THE TWENTY-FIFTH AND FINAL OAK SUPPLEMENT REPORT ON MISSION 1111. FOR ADDITIONAL PREFACE DETAILS, SEE FIRST OAK SUPPLEMENT.

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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 HIGHLIGHTS

MISSION HIGHLIGHTS

YUGOSLAVIA

AIR ACTIVITY

25X1D

DOUBLED IN LENGTH.

THE RUNWAY AT OHRID AIRFIELD HAS BEEN SURFACED AND THE NEW DIMENSIONS ARE OHRID AIRFIELD IS IN SOUTHEASTERN

25X1D

25X1D

YUGOSLAVIA NEAR THE BORDERS WITH GREECE AND ALBANIA.

TOP SECRET RUFF
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 BULGARIA COMMO/ELEC/RADAR FACILITIES

SIGNIFICANT RESULTS

25X1A

KYUSTENDIL PROB TV/MICROWAVE FAC

42-20-20N 022-51-30E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 8 NM NE OF KYUSTENDILO. THE INSTALLATION CONSISTS OF A TALL TOWER, MOUNTED ON A PENTAGON BASE, AND ONE SUPPORT BUILDING.

25X1D

LOBOSH PROB AIR WARNING RADAR FAC

42-30-00N 022-43-30E

25X1D

STATUS: OPERATIONAL

25X1A

PHYSICAL DESCRIPTION:
4 NM WEST OF LOBOSH. THIS ROAD-SERVED FACILITY CONTAINS AT
LEAST ONE AND POSSIBLY TWO OCCUPIED RADAR MOUNDS AND AT LEAST
FOUR SUPPORT BUILDINGS.

ELECTRONIC ORDER OF BATTLE:

2 POSS RADARS

3 VEHICLES OR PIECES OF EQUIPMENT

25X1D

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TOP SECRET RUFF HANDLE VIA TALENT- AFY HOVED For Release 2000/05/11 : CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY BULGARIA TCS-20486/70 - IPIR 31 AIR BASE FACILITIES KH-4 MISSION 1111 SIGNIFICANT RESULTS 25X1D 25X1A 42-25-45N 023-06-30E DOLNA DIKANYA AIRFIELD STATUS: OPERATIONAL 25X1D PHYSICAL DESCRIPTION: AN APPROXIMATELY 1 NM SW OF DOLNA DIKANYA. 25X1D NE/SW SERVICEABLE GRADED-EARTH RUNWAY. FACILITIES CONSIST OF ONE HANGAR. AIR ORDER OF BATTLE: NONE DISCERNIBLE 25X1D 25X1A 25X1DRADOMIR AIRFIELD 42-31-27N 022-59-13E STATUS: OPERATIONAL 25X1D PHYSICAL DESCRIPTION: 2.0 NM SE OF RADOMIR. AN APPROXIMATELY 25X1D ENE/WSW SERVICEABLE GRADED-EARTH RUNWAY AND 25X1D N/S AN APPROXIMATELY SERVICEABLE, PROBABLY CONCRETE RUNWAY. FACILITIES INCLUDE TWO SUPPORT BUILDINGS. AIR ORDER OF BATTLE: 1 SMALL STRAIGHT-WING 25X1D 25X1A 25X1DSMILETS AIRFIELD 42-25-10N 024-22-04E STATUS: OPERATIONAL 25X1D PHYSICAL DESCRIPTION:

HANDLE VIA
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TOP SECRET RUFF CONTROL SYSTEM ONLY

AN APPROXIMATELY

NE EDGE OF SMILETS.

TOP SECRET RUFF HANDLE WAR PROVED FOR Release 2000/05/11 : CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY BULGARIA AIR BASE FACILITIES TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 E/W SERVICEABLE CONCRETE RUNWAY AND A CENTRALLY 25X1D LOCATED PARKING APRON. FACILITIES CONSIST OF TWO SUPPORT BUILDINGS. 25X1D 43-18-26N 026-42-00E 25X1A TURGOVISHTE/BUKHOVTSI AFLD 25X1D STATUS: OPERATIONAL E/W 25X1D REMARKS: CONSTRUCTION ON THE RUNWAY HAD BEEN COMPLETED. AIR ORDER OF BATTLE: 1 MEDIUM STRAIGHT-WING 25X1D

HANDLE AND TOP SECRET RUFF
TALENT - KEYHOLE ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 BULGARIA NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

VARNA NAVAL BASE SHIPYARD

25X1A

43-11-34N 027-54-43E

25X1A

25X1D

STATUS: OPERATIONAL

NAVAL ORDER OF BATTLE:

2 SMALL SS

2 PROB DE

1 SMALL POSS COMBATANT

1 YAGT

7 SMALL VESSELS

HANDLE VIA TOP SECRET RUFF
TALENT-MENTHODE For Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

VCS-20486/70 - IPIR 31 KH-4 MISSION 1111 BULGARIA GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1D

KYUSTENDIL AMMO STOR FAC 503

25X1A

42-16-50N 022-39-40E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
WEST EDGE OF KYUSTENDIL. THE SECURED AND ROAD-SERVED FACILITY
CONSISTS OF SIX REVETTED STORAGE BUILDINGS AND FIVE SUPPORT
BUILDINGS.

TOP SECRET RUFF
TALENT-KERPROVED FOR Release 2000/05/11 : CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 BULGARIA LOGISTICS

SIGNIFICANT RESULTS

25X1D

25X1A

SANDANSKI RR STATION YARDS AND SHOPS

41-32-50N 023-15-15E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

1.3 NM SE OF SANDANSKI. THE RAILROAD YARD IS APPROXIMATELY

FIVE TRACKS WIDE AT THE WIDEST PART. FACILITIES CONSIST OF A
LOCOMOTIVE SERVICE SHED AND FIVE SUPPORT BUILDINGS.

HANDLE VIA TOP SECRET RUFF
TALENT-AFPHROWED For Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 UNITED ARAB REPUBLIC COMMO/ELEC/RADAR FACILITIES

SIGNIFICANT RESULTS

25X1A

AL MANZILAH AW RADAR FACILITY

31-03-40N 031-54-10E

25X1D

STATUS: UNKNOWN

PHYSICAL DESCRIPTION:
6.2 NM SSW OF AL MANZILAH AND JUST EAST OF SE END OF THE NW/SE RUNWAY OF AL MANZILAH AIRFIELD. THE FACILITY CONSISTS OF ONE RADAR MOUND (PROBABLY UNOCCUPIED), TWO BUNKERED VEHICLE OR EQUIPMENT SHELTERS, AND ONE POSSIBLE BUNKERED VEHICLE OR EQUIPMENT SHELTER.

TOP SECRET RUFF
HANDLE VIA
TALENT-KENNOVED FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 UNITED ARAB REPUBLIC NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1A

AL ISKANDARIYAH PORT FACILITIES

31-11-50N 029-52-00E

25X1A

STATUS: OPERATIONAL

NAVAL ORDER OF BATTLE: 32 FREIGHTERS

21 SMALL FREIGHTERS

1 TANKER NUMEROUS SMALL CRAFT

HANDLE VIA TOP SECRET RUFF
TALENT-Approved For Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 POLAND GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1A

KWIDZYN AMMO STORAGE FAC 503

53-43-05N 018-55-42E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF KWIDZYN. THE FENCED STORAGE AREA CONTAINS APPROXIMATELY THREE LARGE STORAGE BUILDINGS AND FIVE SMALL PROBABLE STORAGE BUILDINGS.

25X1D

PLESZEW TRAINING AREA

25X1A

51-51-10N 017-49-00E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 2.5 NM SE OF PLESZEW. THE AREA CONTAINS TWO SMALL-ARMS RANGES, TRENCHES, SCARRING, AND VEHICLE TRACKS.

TOP SECRET RUFF HANDLE VIA TALENT-ABOHOLEd For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

ROMANIA AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1D VIISOARA AIRFIELD

25X1A

44-05-05N 028-10-15E

STATUS: NEGATED

**REMARKS:** 

THIS AIRFIELD APPEARED TO HAVE BEEN ABANDONED AND HAS PROBABLY BEEN RETURNED TO AGRICULTURE.

AIR ORDER OF BATTLE: NONE DISCERNIBLE

HANDLE VIA TOP SECRET RUFF
TALENT-ABONED For Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 ROMANIA
GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1D

25X1A

25X1A

FAGARAS EXPLOSIVES STOR BREAZA

45-42-00N 024-56-10E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

8.5 NM SOUTH OF FAGARAS AND 2.5 NM EAST OF BREAZA. THE ROAD-SERVED STORAGE AREA CONSISTS OF SIX REVETTED STORAGE BUILDINGS AND SEVEN UNREVETTED STORAGE BUILDINGS. IT IS 7 NM SOUTH OF THE EXPLOSIVES PRODUCTION SECTION OF FAGARAS CHEMICAL COMBINE (BE AND 9.5 NM EAST OF THE NITROCELLULOSE

PRODUCTION SECTION OF VICTORIA CHEMICAL COMBINE (BE

25X1A

HANDLE VIA TOP SECRET RUFF
TALENT KEYHOLE
CONTROL PSYSTEM ON Release 2000/05/11 : CIA-RDP78T04562A001300010003-1

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SOVIET UNION COMMO/ELEC/RADAR FACILITIES

SIGNIFICANT RESULTS

ACHINSK TV/RADREL STA

25X1A

56-19-40N 090-12-30E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

1.5 NM NORTH OF ACHINSK. THIS SECURED FACILITY CONSISTS OF ONE GUYED TOWER AND ONE CONTROL BUILDING.

25X1D

25X1D

AK-BALYK POSS TROPOSCATTER FACILITY 4

46-33-20N 079-12-55E

25X1D

25X1A

STATUS: UNKNOWN

PHYSICAL DESCRIPTION:

25X1A 0.4 NM SOUTH OF AK-BAYLK AW RADAR FACILITY TALL KING (BE
THE FACILITY CONTAINS TWO PAIRS OF POSSIBLE TWIN
DISH TROPOSCATTER ANTENNAS.

25X1D

BOLKOVINTSY RADREL STA

25X1A

49-13-25N 027-39-10E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

1.0 NM NORTH OF BOLKOVINTSY. THIS SECURED INSTALLATION CONSISTS OF ONE GUYED TOWER (SIZE, TYPE AND ORIENTATION OF ANTENNA ELEMENTS ARE UNDETERMINED), ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING.

25X1D

HANDLE VIA
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TOP SECRET RUFF CONTROL SYSTEM ONLY

TOP SECRET RUFF HANDLE VIA TALENT-Approved For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SOVIET UNION COMMO/ELEC/RADAR FACILITIES

25X1D

BUKI RADREL STA

25X1A

49-05-05N 030-23-00E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 1.1 NM SW OF BUKI. THE SECURED INSTALLATION CONSISTS OF ONE GUYED TOWER (SIZE, TYPE AND ORIENTATION OF ANTENNA ELEMENTS UNDETERMINED) AND ONE CONTROL BUILDING.

25X1D

GORODISHCHE RADREL STA

25X1A

49-14-10N 031-32-15E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

4.6 NM SE OF GORODISHCHE. THE SECURED INSTALLATION CONSISTS OF ONE GUYED TOWER (SIZE, TYPE AND ORIENTATION OF ANTENNA ELEMENTS UNDETERMINED) AND ONE CONTROL BUILDING.

25X1D

ISIL-KUL RADREL A TV REL STA

54-53-30N 071-13-30E

25X1D

STATUS: OCCUPIED

25X1A

REMARKS:

THE FACILITY NOW CONSISTS OF ONE SELF-SUPPORTING TOWER. ONE GUYED TOWER. ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING. TYPE AND ORIENTATION OF MICROWAVE ANTENNAS CANNOT BE

DETERMINED.

25X1D

HANDLE VIA Approved For Release 2000/05/11 : CIA-RDP78T04562A00-F3000/F0003 CONTROL SYSTEM ONLY TOP SECRET RUFF

TOP SECRET RUFF
HANDLE VIA
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CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

25X1D

KAMENKA RADREL STA

25X1A

49-03-55N 032-05-30E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
2 NM NNW OF KAMENKA. THIS SECURED INSTALLATION CONSISTS OF ONE GUYED TOWER (SIZE, TYPE AND ORIENTATION OF ANTENNA ELEMENTS UNDETERMINED), ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING.

25X1D

25X1D KISELEVSK RADREL STA

25X1A

54-00-05N 086-33-05E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 3.5 NM WSW OF KISELEVSK. THIS SECURED FACILITY CONSISTS OF ONE GUYED TOWER AND ONE CONTROL BUILDING.

25X1D

MONASTYRISHCHE RADREL STA 25X1A

49-00-05N 029-42-15E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 4.5 NM WEST OF MONASTYRISHCHE. THIS SECURED INSTALLATION CONSISTS OF ONE GUYED TOWER (SIZE, TYPE AND ORIENTATION OF ANTENNA ELEMENTS ARE UNDETERMINED), ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING.

25X1D

HANDLE VIA
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

25X1D MUKAYEVA RADREL STA

25X1A

54-17-40N 056-22-00E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
2.5 NM EAST OF MUKAYEVA. THE SECURED FACILITY CONTAINS A
MICROWAVE TOWER, A CONTROL BUILDING, AND AT LEAST ONE SUPPORT
BUILDING. THE SMALL SCALE OF THE PHOTOGRAPHY PRECLUDED
IDENTIFICATION OF TYPE, NUMBER, OR DIRECTION OF MICROWAVE
ELEMENTS.

25X1D

PERVOMAYSKIY RADREL STATION

54-50-55N 061-07-45E

25X1D

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:
2 NM SW OF PERVOMAYSKIY. THIS SECURED FACILITY CONTAINS ONE
SELF-SUPPORTING, STEEL-LATTICE TOWER, ONE CONTROL BUILDING, AND
TWO SUPPORT BUILDINGS. THE TYPE AND ORIENTATION OF THE ANTENNA
CANNOT BE DETERMINED BECAUSE OF THE SMALL SCALE OF THE
PHOTOGRAPHY.

25X1D

25X1D TALLINN RADCOM STA

25X1A

59-32-00N 024-51-15E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 8.2 NM NE OF TALLINN. THIS FACILITY CONTAINS AT LEAST EIGHT DOUBLE RHOMBIC ANTENNAS, ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING.

25X1D

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HANDLE VIA TOP SECRET RUFF
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

25X1D

TARTU AW RADAR FAC TALL KING 25X1A

58-25-45N 026-34-00E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:

5.9 NM NW OF TARTU. THIS INSTALLATION CONSISTS OF ONE FIELD-TRANSPORTABLE TALL KING, NINE OCCUPIED RADAR MOUNDS, ONE BUNKERED CONTROL BUILDING, AND TWO SUPPORT BUILDINGS.

ELECTRONIC ORDER OF BATTLE:
1 FIELD-TRANSPORTABLE TALL
KING

25X1D

TBILISI MARNEULI AW RADAR FAC

25X1A

41-29-00N 044-43-00E

25X1D

STATUS: UNOCCUPIED

REMARKS:

THIS FACILITY NO LONGER CONTAINED AIR WARNING RADAR EQUIPMENT.
THE BARRACKS AND SUPPORT BUILDINGS ARE PROBABLY NOW USED TO
SUPPORT THE SA-3 SITE AT 41-29-20N 044-42-40E

25X1A

25X1D

VOLOKOLAMSK RADCOM STA

25X1A

56-13-30N 036-07-50E

25X1D

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:

12.7 NM NNE OF VOLOKOLAMSK. THIS SECURED FACILITY UNDER CONSTRUCTION CONSISTS OF AT LEAST TEN CLEARINGS FOR FISHBONE ANTENNAS, A PROBABLE CONTROL BUNKER UNDER CONSTRUCTION, AND AT LEAST FOUR ADMINISTRATION AND SUPPORT BUILDINGS.

HANDLE VIA
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

25X1D

The state of the s

VYAZMA AW RADAR FAC TALL KING

55-13-32N 034-10-15E

25X1D

STATUS: OPERATIONAL

25X1A

PHYSICAL DESCRIPTION: 4.4 NM WEST OF VYAZMA. THIS SINGLE-FENCED FACILITY CONTAINS SIX RADAR MOUNDS (FOUR OCCUPIED) AND A PROBABLE CONTROL BUILDING OR BUNKER.

ELECTRONIC ORDER OF BATTLE:

1 FIELD TRANSPORTABLE TALL

6 PROB GENERATORS

KING

4 UNIDENTIFIED RADARS

7 SUPPORT VANS

25X1D

25X1D YASHKINO RADREL STA

25X1A

55-49-20N 085-20-20E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
4 NM SW OF YASHKINO. THE FACILITY CONTAINS ONE SELF-SUPPORTING
LATTICE TOWER, ONE CONTROL BUILDING, AND ONE SUPPORT BUILDING.
TYPE AND ORIENTATION OF MICROWAVE ANTENNAS COULD NOT BE
DETERMINED.

25X1D

ZELENCHUKSKAYA POSS RADIO TELESCOPE

43-49-33N 041-35-00E

25X1D

STATUS: UNDER CONSTRUCTION 25X1A

PHYSICAL DESCRIPTION: ON THE SOUTH EDGE OF ZELENCHUKSKAYA. A WALL-LIKE STRUCTURE

HANDLE VIA
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HANDLE VIA TOP SECRET RUFF
TALENT AKEYHOLE FOR Release 2000/05/11 : CIA-RDP78T04562A001300010003-1

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION COMMO/ELEC/RADAR FACILITIES

UNDER CONSTRUCTION FORMS A PERFECT CIRCLE APPROXIMATELY 585
METERS (1,920 FEET) IN DIAMETER. WITHIN THE CIRCULAR AREA ARE
SIX RADIAL FOUNDATIONS APPROXIMATELY 360 METERS (1,181 FEET) IN
LENGTH AND AN INTERSECTING BASE FOUNDATION 406 METERS (1,331
FEET) IN LENGTH. THE RADIAL FOUNDATIONS FORM AN
AZIMUTH-ORIENTED GEOMETRIC PATTERN, INTERSECTING WITH A
29-METER (95-FOOT) INNER RING. TWO SECURED SUPPORT BUILDINGS
ARE IMMEDIATELY SW OF THE AREA. AT LEAST 67 DWELLINGS, FOUR
MULTISTORY APARTMENT BUILDINGS, AND THREE SUPPORT BUILDINGS
HAVE BEEN CONSTRUCTED IMMEDIATELY NORTH OF THE AREA. THE
FACILITY HAS BEEN UNDER CONSTRUCTION SINCE SOMETIME AFTER

25X1D

TOP SECRET RUFF HANDLE VIA

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CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SOVIET UNION AIR BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

ARIOGALA AIRFIELD

25X1A

55-19-45N 023-30-59E

STATUS:UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:

4.1 NM NNE OF ARIOGALA. A 3,050 X 59-METER (10,007 X 194-FOOT) NE/SW RUNWAY IN THE VERY EARLY STAGES OF CONSTRUCTION. A PARALLEL LOOP TAXIWAY WAS PROBABLY ALSO UNDER CONSTRUCTION. THE NUMBER AND TYPE OF SUPPORT FACILITIES WAS UNDETERMINED.

25X1D

25X1A CHINAZ HIGHWAY LANDING STRIP

40-58-05N 068-47-35E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 2.8 NM NE OF CHINAZ AND 45 NM SW OF TASHKENT. A 3,457 X 59-METER (11,341 X 194-FOOT) NE/SW SERVICEABLE CONCRETE LANDING A SERVICING STRIP ON THE TASHKENT-KABUL, AFGANISTAN HIGHWAY. OR TURNAROUND AREA IS NEAR THE NE END OF THE LANDING STRIP.

AIR ORDER OF BATTLE: NONE DISCERNIBLE

25X1D

KARABULAK/BUKHTARMINSKOYE AIRFIELD

47-36-25N 084-34-35E

25X1D

STATUS: UNKNOWN

25X1A

REMARKS:

ONLY THE NORTHERN ONE-THIRD OF THE AIRFIELD WAS OBSERVED THE RUNWAY WAS BEING OILED. BECAUSE OF HEAVY CLOUD COVER. EXTENSIVE TRACK ACTIVITY WAS OBSERVED OFF THE NW END OF THE RUNWAY.

HANDLE VIA Approved For Release 2000/05/11 : CIA-RDP78T04562A004300040008-4 TOP SECRET RUFF

HANDLE VIA TOP SECRET RUFF
TALENT-ANDIMORD FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION AIR BASE FACILITIES

AIR ORDER OF BATTLE: NONE DISCERNIBLE

25X1D

KHERSON/GUSAKOVKA AIRFIELD 25X1A

46-41-//N 032-31-//E

25X1D

STATUS: NOT OPERATIONAL

**REMARKS:** 

A NEW RUNWAY SURFACE OF UNDETERMINED LENGTH, WIDTH, AND COMPOSITION WAS BEING CONSTRUCTED.

25X1D

LENINGRAD AIRFIELD

25X1A

59-48-06N 030-17-46E

25X1D

STATUS: OPERATIONAL

REMARKS:

CONSTRUCTION CONTINUED ON THE SOUTH SUPPORT AREA. IT APPEARED THAT THIS WOULD BE A NEW CIVILIAN TERMINAL FOR THIS AIRFIELD. A BUILDING WITH FOUR LARGE CYLINDRICAL PROTRUSIONS ON THE ROOF WAS UNDER CONSTRUCTION, BUT ITS FUNCTION WAS STILL UNDETERMINED.

AIR ORDER OF BATTLE:

14 CAMEL 2 CRUSTY 1 COOKPOT 10 COOT (1 WITH WING TIPS REMOVED) 3 COKE 1 CODLING 5 CRATE

3 CAB 11 COLT

3 CAT/CUB

25X1D

HANDLE VIA
Approved For Release 2000/05/11 : CIA-RDP78T04562AG6 F3000 F0003-5
TOP SECRET RUFF CONTROL SYSTEM ONLY

HANDLE VIA TOP SECRET RUFF

TALENT TO FOR FOR Release 2000/05/11 : CIA-RDP78T04562A001300010003-1

TCS-20486/70 - IPIR 31KH-4 MISSION 1111

SOVIET UNION AIR BASE FACILITIES

NOVOROMANOVO AIRFIELD 25X1D

25X1A

53-08-00N 083-17-50E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 2 NM NORTH OF NOVOROMANOVO. A 2,691 X 105-METER (8,829 X 346-FOOT) NE/SW GRADED-EARTH RUNWAY, A PROBABLY PARALLEL RUNWAY, A GRADED-EARTH PARKING AREA, AND THREE SUPPORT BUILDINGS. AN AREA 1.5 NM SOUTH OF THE AIRFIELD IS UNDER CONSTRUCTION. IT CONTAINS EIGHT BARRACKS-TYPE BUILDINGS, ONE MESSHALL, AND NUMEROUS FOUNDATIONS.

AIR ORDER OF BATTLE: 44 SMALL STRAIGHT-WING

25X1D

25X1D

ORSHA SW AIR DPO LR

25X1A

54-26-45N 030-21-28E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

4.7 NM SSW OF ORSHA. THIS SINGLE-FENCED INSTALLATION CONTAINS AT LEAST TEN STORAGE BUILDINGS AND TEN SUPPORT BUILDINGS.

AIR ORDER OF BATTLE: NONE DISCERNIBLE

25X1D

PALDISKI BOMBING RANGE 25X1D

25X1A

59-20-40N 023-54-20E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 4.5 NM ESE OF PALDISKI. THIS INSTALLATION COVERS THE SUUR AND VAIKE ISLANDS AND CONTAINS A POSSIBLE E/W RUNWAY, THREE

HANDLE VIA Approved For Release 2000/05/11 : CIA-RDP78T04562A006130006100003E1 TOP SECRET RUFF CONTROL SYSTEM ONLY

TOP SECRET RUFF HANDLE VIA TALENT Approved For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SOVIET UNION AIR BASE FACILITIES

SEPARATE AREAS WITH AIRCRAFT SILHOUETTES, AND APPROXIMATELY SIX THE EDGES OF THE SUPPORT BUILDINGS UNDER CONSTRUCTION. POSSIBLE RUNWAY WERE VERY INDISTINCT, PRECLUDING MENSURATION.

AIR ORDER OF BATTLE: 4 POSS COLT

1 POSS HELICOPTER

25X1D

PIRYATIN AIRFIELD

25X1A

50-09-08N 032-31-56E

25X1D

STATUS: OPERATIONAL

REMARKS:

AIRFIELD FACILITIES INCLUDE A POL FACILITY APPROXIMATELY 150 METERS (492.1 FEET) NORTH OF THE CENTER OF THE RUNWAY AND AT LEAST 18 SUPPORT BUILDINGS.

AIR ORDER OF BATTLE: 57 SMALL SWEPT-WING

15 SMALL STRAIGHT-WING

25X1D

POPELNYA AIRFIELD 25X1D

25X1A

49-57-46N 029-24-11E

STATUS: OPERATIONAL

REMARKS:

ONE SUPPORT BUILDING. 32 REVETMENTS, ONE HORIZONTAL POL TANK, AND RUNWAY END MARKERS WERE OBSERVED.

AIR ORDER OF BATTLE:

25X1D

HANDLE VIA Approved For Release 2000/05/11 : CIA-RDP78T04562 A መርተ ያህ መርተ ያህ ተመሰው የተመሰው CONTROL SYSTEM ONLY TOP SECRET RUFF

HANDLE VIA TOP SECRET RUFF
TALENT-APPROVED FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION AIR BASE FACILITIES

25X1D

25X1A

PROKOPYEVSK AIRFIELD SOUTHEAST

53-48-26N 086-52-32E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
6 NM SE OF PROKOPYEVSK. A 2.034 X 50-METER (6.670 X 165-FOOT)
NE/SW SERVICEABLE CONCRETE RUNWAY WITH A PART CONCRETE AND PART
GRADED-EARTH TAXIWAY, ONE CROSSOVER LINK, ONE END-CONNECTING
LINK, ONE CONCRETE PARKING APRON, AND ONE CONCRETE TERMINAL
APRON. SUPPORT FACILITIES INCLUDE ONE TERMINAL BUILDING, ONE
POSSIBLE OPERATIONS BUILDING WITH A CONTROL TOWER, ONE VEHICLE
SHED, ONE QUONSET-TYPE STORAGE BUILDING, AND NINE STORAGE AND
SUPPORT BUILDINGS. A POL STORAGE AREA IS TO THE WEST OF THE
RUNWAY. THE AIRFIELD IS EQUIPPED WITH POSSIBLE ILS AND GCA
FACILITIES.

AIR ORDER OF BATTLE:

1 COOT

1 CAT/CUB/CAMP

1 COKE

6 COLT

25X1D

SERDOBSK AIRFIELD

25X1A

52-29-40N 044-17-00E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
3.5 NM NE OF SERDOBSK. A 2,383 X 115-METER (7,815 X 378-FOOT)
E/W SERVICEABLE SOD RUNWAY, A 2,103 X 115-METER (6,896 X
378-FOOT)E/W SERVICEABLE SOD RUNWAY, A 1,685 X 113-METER (5,916
X 370-FOOT) NE/SW SERVICEABLE SOD RUNWAY, AND A SOD PARKING
AREA. THE SUPPORT AREA CONTAINS ONE CONTROL OR OPERATIONS
BUILDING, THREE PROBABLE MAINTENANCE BUILDINGS, FOUR SUPPORT
BUILDINGS, AND A SECURED POL STORAGE AREA.

AIR ORDER OF BATTLE:

1 CAB

31 POSS CREEK

2 PROB COLT

HANDLE VIA TOP SECRET RUFF TALENT APPORTOR For Release 2000/05/11 : CIA-RDP78T04562A001300010003-1 SOVIET UNION TCS-20486/70 - IPIR 31 AIR BASE FACILITIES KH-4 MISSION 1111 25X1D 25X1A 55-47-30N 052-07-50E YELABUGA AIRFIELD 25X1D STATUS: OPERATIONAL 25X1D PHYSICAL DESCRIPTION: 3 NM NE OF YELABUGA. AN APPROXIMATELY 25X1D NE/SW GRADED-EARTH RUNWAY. A POSSIBLE EXTENSION TO THE RUNWAY WAS OUTLINED ON THE GROUND. A GRADED-EARTH PARKING RAMP IS CONNECTED BY A TAXIWAY. ONE BUILDING AND TWO POSSIBLE SUPPORT BUILDINGS ARE ADJACENT TO THE PARKING RAMP. AIR ORDER OF BATTLE: NONE PRESENT 50-10-00N 028-44-20E ZHITOMIR/SKOMOROKHI ASM SUPPORT FAC 25X1D 25X1A STATUS: OPERATIONAL PHYSICAL DESCRIPTION: 6.3 NM SSE OF ZHITOMIR AND 1.067 METERS (3.500 FEET) NORTH OF THE CENTER OF THE RUNWAY OF ZHITOMIR/SKOMOROKHI AIRFIELD (BE THE FACILITY CONSISTS OF ONE T-SHAPED 25X1A DRIVE-THROUGH BUILDING, TWO DRIVE-IN BUILDINGS, AND TWO SMALL SUPPORT BUILDINGS. MISSILE ORDER OF BATTLE: 17 POSS KITCHEN ASM ASSOCIATED OBJECTS: 5 POSS KITCHEN ASM SHIPPING CRATES 25X1D

26

Approved For Release 2000/05/11: CIA-RDP78T0456246643006600 TOP SECRET RUFF CONTROL SYSTEM

HANDLE VIA

HANDLE VIA TOP SECRET RUFF

TALENT AND WESTER ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION AIR BASE FACILITIES

25X1D

ZLYNKA AFLD

25X1A

48-28-10N 031-33-30E

25X1D

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
1.5 NM SSE OF ZLYNKA. A 427 X 30-METER (1,400 X 100-F00T)
ENE/WSW SERVICEABLE RUNWAY OF UNDETERMINED COMPOSITION AND A
GRADED-EARTH PARKING APRON AND TAXIWAY. SUPPORT FACILITIES

INCLUDE TWO BUILDINGS AND A POL STORAGE AREA.

AIR ORDER OF BATTLE: NONE DISCERNIBLE

HANDLE VIA TOP SECRET RUFF
TALENT-AFTHOMED FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

SOVIET UNION

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION NAVAL BASE FACILITIES

SIGNIFICANT RESULTS

25X1D

OCHAKOV NAVAL BASE

25X1A

46-37-//N 031-33-//E

STATUS: OPERATIONAL

NAVAL ORDER OF BATTLE:

3 RIGA DE

2 POTI PC 2 PC 6 OSA PTFG

14 PROB SMALL COMBATANTS

25X1D

25X1D OCHAKOV NAVAL BASE

25X1A

46-37-//N 031-33-//E

STATUS: OPERATIONAL

NAVAL ORDER OF BATTLE:

3 RIGA DE 2 PROB POTI PC

2 PC

4 POSS OSA PTFG

10 SMALL COMBATANTS

14 SMALL VESSELS

25X1D

OZERO DONUZLAV NAVAL FACILITY25X1A

45-23-//N 033-07-//E

25X1D

STATUS: OPERATIONAL

NAVAL ORDER OF BATTLE:

1 W-CONVERSION (TWIN

CYLINDER) SSG

1 SMALL SS

1 PCE

6 POLNOCNY LSM

2 ALLIGATOR LST

1 SMALL COMBATANT

2 POSS AUXILIARIES

1 AOL

1 APL

1 MERCHANT VESSEL

25X1D

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HANDLE VIA

TOP SECRET RUFF

TALENT ANS HOLES For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION NAVAL BASE FACILITIES

25X1D

OTHER RESULTS-NO APPARENT CHANGE

MYS SHIPUNSKIY SEARCH AREA NAVAL FAC 25X1D

53-06-//N <u>160-02-</u>//E

STATUS: UNKNOWN

25X1A

25X1A

**REMARKS:** 

NO NAVAL-ASSOCIATED ACTIVITY WAS OBSERVED IN THE VICINITY OF

THE REFERENCED COORDINATES.

TOP SECRET RUFF HANDLE VIA TALE APPREOVED For Release 2000/05/11: CIA-RDP78T04562A001300010003-1 CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SOVIET UNION GROUND FORCE FACILITIES

SIGNIFICANT RESULTS

25X1A 25X1D AKCHOKKA BORDER SECURITY POST EAST

46-55-50N 082-54-50E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 0.5 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED FACILITY WITH PERIMETER DEFENSES CONTAINS TWO BARRACKS, TWO SUPPORT BUILDINGS, AND ONE UTILITY SHED.

25X1D

AKCHOKKA BORDER SECURITY POST SOUTH

46-48-40N 082-51-50E

25X1D

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:

IMMEDIATELY WEST OF THE USSR-CHINA BORDER. THIS SECURED FACILITY WITH PERIMETER DEFENSES CONTAINS AT LEAST ONE BARRACKS, ONE SUPPORT BUILDING, AND AT LEAST TWO OTHER BUILDINGS. TWELVE UNOCCUPIED ARTILLERY FIRING REVETMENTS WERE 1 NM WEST OF THE INSTALLATION.

25X1D

BAKHTY ARMY BARRACKS

25X1A

46-39-35N 082-44-20E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 2.2 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED FACILITY CONTAINS ONE T-SHAPED ADMINISTRATION BUILDING, AT LEAST FIVE BARRACKS, FIVE SUPPORT BUILDINGS, AND FIVE STORAGE BUILDINGS. A TRAINING AREA WITH A POSSIBLE FLAT- TRAJECTORY FIRING RANGE AND PERSONNEL TRENCHING IS 0.5 NM NORTH OF THE INSTALLATION.

HANDLE VIA Approved For Release 2000/05/11 : CIA-RDP78T04562A0018000011-0008⊌0LE CONTROL SYSTEM ONLY TOP SECRET RUFF

HANDLE VIA TOP SECRET RUFF
TALE Approved For Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS=20486/70 = IPIR 31 KH-4 MISSION 1111 SOVIET UNION GROUND FORCE FACILITIES

GROUND FORCE ORDER OF BATTLE: 20 POSS TRACKED VEHICLES (APPROXIMATELY)

10 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

25X1D

BAKHTY BORDER SECURITY POST NORTH

46-46-15N 082-48-05E

25X1D

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION:

1 NM WEST OF THE USSR-CHINA BORDER. THIS SECURED FACILITY CONTAINS THREE BARRACKS, TWO SUPPORT OR STORAGE BUILDINGS, AND ONE UTILITY SHED.

25X1D

BUDOGOSHCH ARMY TRNG AREA

25X1A

59-17-45N 032-27-20E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

1,250 METERS (4,100 FEET) NORTH OF BUDOGOSHCH. THIS INSTALLATION CONSISTS OF A TRACKED DRIVER-TRAINING COURSE EXTENDING TO APPROXIMATELY 3 NM NORTH OF BUDOGOSHCH. A SUPPORT AREA CONSISTING OF ONE BARRACKS, FOUR QUARTERS, AND FOUR VEHICLE STORAGE BUILDINGS IS AT THE SOUTH END OF THE TRAINING AREA.

25X1D

25X1D

DAYMOUT TRAINING AREA

25X1A

41-15-40N 068-45-40E

STATUS: UNKNOWN

HANDLE VIA TOP SECRET RUFF
TALENA PRESIDENT Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION GROUND FORCE FACILITIES

PHYSICAL DESCRIPTION:
6.3 NM NORTH OF DAYMOUT ARMY BKS AL-1. THIS FACILITY CONTAINS
THREE AREAS APPROXIMATELY 1 TO 1.5 NM APART. EACH AREA
CONTAINS APPROXIMATELY 20 TO 30 SLOT OR EQUIPMENT REVETMENTS
AND A SUPPORT BUILDING. IN ADDITION, THE CENTRAL AREA CONTAINS
AN AREA OF VEHICLE TRACKAGE AND TWO ADDITIONAL SUPPORT
BUILDINGS.

25X1D

LOMONOSOV BARRACKS

25X1A

59-53-45N 029-34-20E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
6.7 NM WSW OF LOMONOSOV. THE FACILITY CONSISTS OF THREE
MULTISTORY BARRACKS, THREE SINGLE-STORY BARRACKS, FIVE
QUARTERS, A MESSHALL, AND AT LEAST FIVE SUPPORT BUILDINGS.
ADJACENT TO THE NORTH IS A CIRCULAR CLEARED AREA WITH ONE SMALL
BUILDING IN THE CENTER. THIS INSTALLATION MAY BE
ELECTRONICS-RELATED OR MAY BILLET THE SAM TROOPS FOR THE
NUMEROUS SAM SITES IN THE VICINITY.

25X1D

PETRODVORETS TNG AREA 1

25X1A

59-51-30N 029-45-00E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
4 NM SSW OF LOMONOSOV. THIS INSTALLATION CONSISTS OF AN
EXTENSIVE TRACKED DRIVER-TRAINING AREA, A TANK-FIRING RANGE
WITH TWO MOVING-TARGET TRACKS, TWO STATIC FIRING LINES, A
SMALL-ARMS FIRING RANGE, AND TWO VEHICLE STORAGE SHEDS.

GROUND FORCE ORDER OF BATTLE: 20 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST) HANDLE VIA TOP SECRET RUFF
TALENAPARAHETOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION GROUND FORCE FACILITIES

25X1D

PRAVDINSK TRAINING ACTIVITY NE 25X1D 0000

54-33-00N 021-07-10E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
7 NM NE OF PRAVDINSK. A SMALL, PROBABLY TEMPORARY, TRAINING EXERCISE WAS IN PROGRESS. IT CONSISTED OF AT LEAST 68 TENTS AND TWO PROBABLE ROWS OF VEHICLES OR PIECES OF EQUIPMENT. THE TRAINING ACTIVITY AT THIS LOCATION IS PROBABLY IN CONJUNCTION WITH THE ACTIVITY 5.2 NM WSW OF PRAVDINSK.

25X1D

PRAVDINSK TRAINING ACTIVITY WNW 25X1D 0000

54-28-45N 020-52-40E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
5.2 NM WNW OF PRAVDINSK. A SMALL, PROBABLY TEMPORARY, TRAINING EXERCISE WAS IN PROGRESS. IT CONSISTED OF AT LEAST 113 TENTS AND FOUR ROWS OF VEHICLES OF PIECES OF EQUIPMENT. THE TRAINING ACTIVITY AT THIS LOCATION IS PROBABLY IN CONJUNCTION WITH THE ACTIVITY 7 NM NE OF PRAVDINSM.

25X1D

25X1D

VORONOVO ARMY BKS SE

25X1A

54-08-50N 025-19-10E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
SE EDGE OF VORONOVO. THE INSTALLATION CONSISTS OF ONE
MULTISTORY PROBABLE ADMINISTRATION BUILDING, TWO MULTISTORY
PROBABLE BARRACKS, FIVE VEHICLE PARKING OR MAINTENANCE SHEDS,

Approved For Release 2000/05/11: CIA-RDP78T04562AQQ13QQQ1QQQ301E

TOP SECRET RUFF CONTROL SYSTEM ONLY

HANDLE VIA
TOP SECRET RUFF
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION GROUND FORCE FACILITIES

TWO CLOSED-LOOP DRIVER-TRAINING COURSES, TWO FIGURE-8 DRIVER TRAINING COURSES, AND AN OPEN VEHICLE PARK.

GROUND FORCE ORDER OF BATTLE: 25 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

25X1D

promise the first of the profession of the profe

YEKATERINOSLAVKA ARMY BKS AL 2

50-21-20N 129-06-10E

25X1D

25X1A

STATUS: OCCUPIED

REMARKS:
A TRAINING AREA WAS UNDER CONSTRUCTION 4.3 NM SE OF THE THE
BARRACKS AREA. FACILITIES UNDER CONSTRUCTION INCLUDED A TANK
BARRACKS AREA. FACILITIES UNDER CONSTRUCTION INCLUDED A TANK
FIRING RANGE WITH THREE FIRING LANES AND TWO MOVING TARGET
TRACKS, AN AUTOMATIC-WEAPONS FIRING RANGE WITH FIVE MOVING
TARGET TRACKS, AND AT LEAST SIX SUPPORT BUILDINGS. A TENT CAMP
WITH 21 PYRAMIDAL TENTS AND A VEHICLE PARKING AREA WERE IN THE
WITH 21 PYRAMIDAL TENTS AND A VEHICLE PARKING AREA WERE AND
TRAINING AREA. AN INFANTRY TRAINING AREA WITH TRENCHES AND
FOXHOLES IS APPROXIMATELY 2 NM NORTH OF THE TANK FIRING LANES.

GROUND FORCE ORDER OF BATTLE: 250 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST)

HANDLE VIA TOP SECRET RUFF
TALEN APPRENTED FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION LOGISTICS

SIGNIFICANT RESULTS

KOSTEREVO PET PROD STORAGE

25X1A

55-55-20N 039-38-45E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
0.2 NM NW OF KOSTEREVO ARMY BARRACKS AL 1. THIS SECURED
FACILITY CONTAINS APPROXIMATELY 15 SUPPORT BUILDINGS, FOUR
LARGE VERTICAL TANKS, TWO UNDERGROUND TANKS, AND 30 HORIZONTAL
STORAGE TANKS.

25X1D

HANDLEAD ROVED FOR Release 2000/05/11 : CIA-RDP78T04562A001300010003-1 TALENT-KEYHOLE SOVIET UNION

CONTROL SYSTEM ONLY

INDUSTRY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111

SIGNIFICANT RESULTS

25X1D

25X1A

53-22-32N 083-46-20E

BARNAUL AMMO LDG PLT 17

STATUS: OPERATIONAL

TWO OF THE THREE BUILDINGS UNDER CONSTRUCTION APPEAR TO BE EXTERNALLY COMPLETE. AN ADDITIONAL BUILDING WAS UNDER REMARKS: CONSTRUCTION, BRINGING THE TOTAL NUMBER OF ASSEMBLY BUILDINGS

TO FOUR

25X1D

25X1A

55-42-00N 052-26-00E

25X1D

KAMA RIVER SUSP TRUCK PLANT

STATUS: UNDER CONSTRUCTION AN AREA OF APPROXIMATELY 1.440 ACRES IS IN AN EARLY STAGE OF DEVELOPMENT. THIS AREA 4 NM EAST OF NABEREZHNYYE CHELNY. CONSISTS OF EIGHT PROBABLE CONSTRUCTION EQUIPMENT STORAGE BUILDINGS IN VARIOUS STAGES OF CONSTRUCTION, SEVERAL BUILDING ROAD AND RAIL SERVICE TO FOUNDATIONS, AND OTHER EXCAVATIONS.

THE AREA WAS UNDER CONSTRUCTION.

25X1D

25X1A

57-27-20N 041-11-00E

25X1D

25X1D

PRIVOLZHSK TPP

STATUS: OPERATIONAL THIS INSTALLATION CONSISTS OF A LARGE BOILER AND GENERATOR HOUSE WITH AN ADJACENT TALL STACK AND A PHYSICAL DESCRIPTION: TANKS. TWO TANKS UNDER CONSTRUCTION, COOLING PONDS, INLET AND NEARBY TRANSFORMER YARD. OUTLET CHANNELS TO THE NEARBY VOLGA RIVER, A RAIL-SERVED OPEN STORAGE AREA, AND A HOUSING AND SUPPORT AREA CONTAINING

HANDLE VIA TALENT-KEYHOLE Approved For Release 2000/05/11 : CIA-RDP78T04562A00430000100985TEM ONLY TOP SECRET RUFF

HANDLE VIA TOP SECRET RUFF

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CONTROL SYSTEM ONLY

TCS-20486/70 \* IPIR 31 KH-4 MISSION 1111

SOVIET UNION INDUSTRY

APPROXIMATELY 50 BUILDINGS.

25X1D

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25X1D TOBOL ORE PROCESSING FAC 25X1A

52-32-20N 062-33-50E

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:
9 NM SOUTH OF TOBOL. THIS RAIL-SERVED, PROBABLE ORE PROCESSING
FACILITY IN A MIDSTAGE OF CONSTRUCTION CONSISTS OF A LARGE ORE
PROCESSING BUILDING, FOUR PROCESSING BUILDINGS, ONE LARGE
PROCESSING BUILDING UNDER CONSTRUCTION, A STEAMPLANT WITH TWO
STORAGE TANKS, A RAIL-SERVED STORAGE AREA CONTAINING OVERHEAD
CHANES AND SEVERAL STORAGE BUILDINGS, AT LEAST 25 SUPPORT
BUILDINGS, 54 MULTISTORY HOUSING UNITS, AND FOUNDATIONS FOR
FOUR LARGE MULTISTORY HOUSING UNITS. A PIPELINE WAS BEING
CONSTRUCTED FROM THE ORE PROCESSING AREA TO A NEARBY POND.
CONSTRUCTION ACTIVITY WAS OBSERVED IN ALL AREAS OF THE
FACILITY.

HANDLE VIA TOP SECRET RUFF
TALENTP FOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 SOVIET UNION MISCELLANEOUS

## SIGNIFICANT RESULTS

25X1D BATRAKI COMPLEX

25X1A

53-09-50N 048-40-10E

STATUS: OCCUPIED

REMARKS:

A PROBABLE STONE-CUTTING AND PROCESSING PLANT IS LOCATED 5.5 NM SE OF BEREZNIKI. THE PLANT CONTAINS 12 PROCESSING OR STORAGE BUILDINGS, AND TWO BUILDINGS FOR RAIL LOADING. A SYSTEM OF CONVEYORS CONNECTS MOST OF THE BUILDINGS. THERE ARE AT LEAST EIGHT OTHER BUILDINGS. A QUARRY IMMEDIATELY SOUTH OF THE PLANT IS CONNECTED TO IT BY THE CONVEYOR SYSTEM. THE PLANT IS ROAD AND RAIL SERVED. A RAIL SPUR AND ROAD WERE UNDER CONSTRUCTION TO AT LEAST THREE NEW QUARRY AREAS SW OF THE PLANT.

25X1D

KYZYK OIL FIELD SUPPORT BASE

42-53-20N 051-53-00E

25X1D

25X1A

STATUS: OPERATIONAL

REMARKS:

THE HOUSING AREA IN THE WESTERN SECTION OF THE INSTALLATION HAS BEEN DISMANTLED AND REMOVED.

25X1D

25X1D Approved For Release 2000/05/11 : CIA-RDP78T04562A001300010003-1 TOP SECRET RUFF
TALENT PRE OMEDIFOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA AIR BASE FACILITIES

## SIGNIFICANT RESULTS

25X1D	BITOLA AIRFIELD	25X1A	4:	1-03-30N 0	21-21-46E
25X1D 25X1D 25X1D	OF THIS AREA NARROWS LANDING AREA IS A NNE/SSW SERVICEABLE S	SERVICEABLE	SOD LANDIN		DC 1111
25X1D	AIR ORDER OF BATTLE:  1 SMALL STRAIGHT-WING		Per Seat Seat Seat Seat Seat Seat Seat Seat		
25X1D	MOSTAR/KOSOR AIRFIELD STATUS:OPERATIONAL	25X1A		∔3-17-18N (	
25X1D 25X1D	AIR ORDER OF BATTLE:		HORT SPUR	TAXIWAYS W	ERE UNDER
25X1C	23 SMALL STRAIGHT-WI	ern erneuww S. H. A. A. Saltehallander Ballander		5-8-8-8-8-8-8-8-	
25X1D	NIS AIRFIELD  STATUS: OPERATIONAL	25X1A		43-20-12N	25X1A

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YUGOSLAVIA AIR BASE FACILITIES

IMMEDIATELY SW OF THE PARALLEL TAXIWAY ARE 11 HANDSTANDS SERVED BY A LOOP ROAD WHICH CONNECTS WITH THE TAXIWAY.

25X1D AIR ORDER OF BATTLE:

> 1 CRATE 9 CAB

8 PROB MEDIUM HELICOPTERS 3 POSS SMALL HELICOPTERS

1 LIGHT STRAIGHT-WING

25X1D

1 CRATE 5 CAB

5 LIGHT STRAIGHT-WING 10 MEDIUM HELICOPTERS

ASSOCIATED OBJECTS: 25X1D

9 OBJECTS ON HARDSTANDS

25X1D



OHRID AIRFIELD 25X1D

25X1A

41-11-06N 020-44-35E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION: 25X1D

THE FORMER 3,930 X 265-FOOT SOD RUNWAY 4.8 NM NNW OF OHRID.

HAS BEEN EXPANDED AND IMPROVED TO AN APPROXIMATELY NNE/SSW SERVICEABLE BLACKTOP

RUNWAY WITH ONE PARKING APRON AND TWO CROSSOVER LINKS. SUPPORT FACILITIES CONSIST OF ONE BUILDING.

AIR ORDER OF BATTLE:

NONE DISCERNIBLE

25X1D

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> AIR ORDER OF BATTLE: NONE DISCERNIBLE

YUGOSLAVIA AIR BASE FACILITIES

25X1A 45-32-30N 018-38-20E OSIJEK AIRFIELD 25X1D STATUS: OPERATIONAL 25X1D PHYSICAL DESCRIPTION: 2.6 NM SW OF OSIJEK. E/W SERVICEABLE SOD RUNWAY CROSSED BY A ROAD, AND A POSSIBLE SUPPORT FACILITIES AT THE EAST END OF THE HELICOPTER PAD. RUNWAY CONSIST OF ONE BUILDING WITH A CONTROL TOWER AND TWO HANGARS, ONE WITH AN APRON. AIR ORDER OF BATTLE: 4 POSS SMALL STRAIGHT-WING 11 SMALL STRAIGHT-WING 25X1D 25X1A 42-34-18N 021-02-08E PRISTINA VRELO AIRFIELD 25X1D STATUS: OPERATIONAL REMARKS: 25X1D N/S RUNWAY WAS BEING 25X1D THE EXTENDED AT ITS NORTH END BY 25X1D FEET) , TO MAKE A TOTAL LENGTH OF 25X1D NE/SW RUNWAY/TAXIWAY 25X1D THE RUNWAY/TAXIWAY AT THE NE END CONNECTED WITH 25X1D CONSTRUCTION. THE END CROSSOVER LINK, AND A 25X1D EXTENSION UNDER CONSTRUCTION AT ITS NE END WILL CONNECT IT WITH THE NORTH END OF THE MAIN RUNWAY EXTENSION. 25X1D JUST OFF THE SOUTH END OF THE MAIN RUNWAY IS A 25X1D E/W SERVICEABLE, SOD RUNWAY.

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25X1D



SARAJEVO/BUTMIR AIRFIELD 25X1A

43-48-40N 018-20-06E

25X1D

STATUS: OPERATIONAL

REMARKS:

A 2,454 X 46-METER (8,050 X 150-F00T) NW/SE SERVICEABLE CONCRETE RUNWAY WITH A PARKING APRON AND TWO CROSSOVER LINKS IS APPROXIMATELY 1 NM NORTH OF THE SOD RUNWAY. SUPPORT FACILITIES INCLUDE ONE HANGAR, ONE BUILDING WITH A CONTROL TOWER, AND THREE SUPPORT BUILDINGS. SUPPORT FACILITIES AT THE SOD RUNWAY CONSIST OF ONE SMALL CONCRETE PARKING APRON, ONE HANGAR, AND THREE SUPPORT BUILDINGS.

25X1D

AIR ORDER OF BATTLE:

1 SMALL STRAIGHT-WING AT SOD RUNWAY

2 SMALL PROB AIRCRAFT AT CONCRETE RUNWAY

25X1D



25X1A SPLIT INTERNATIONAL AIRFIELD

43-32-31N 016-17-47E

25X1D

STATUS: OPERATIONAL

AIR ORDER OF BATTLE: 4 MEDIUM STRAIGHT-WING 1 MEDIUM SWEPT-WING

1 MEDIUM POSS SWEPT-WING

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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA AIR BASE FACILITIES

25X1D

TRSTENIK AIRFIELD
25X1D NAC

25X1A

43-37-00N 021-01-44E

STATUS: OPERATIONAL

AIR ORDER OF BATTLE: 2 SMALL STRAIGHT-WING

25X1D

25X1D VRSAC AIRFIELD

25X1A

45-08-54N 021-18-22E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
1.9 NM NNE OF VRSAC. AN APPROXIMATELY 2,568 X 989-METER (8,425 X 3,245-F00T) NE/SW SERVICEABLE SOD LANDING AREA WITH A ROUGHLY RECTANGULAR SHAPE. INSIDE THE LANDING AREA ARE TWO NNE/SSW SOD RUNWAYS, ONE 1,158 METERS (3,800 FEET) LONG AND THE OTHER 587 METERS (1,925 FEET) LONG. SUPPORT FACILITIES INCLUDE A CONCRETE PARKING APRON WITH FOUR HANGARS AND THREE SUPPORT BUILDINGS.

AIR ORDER OF BATTLE:
1 SMALL AIRCRAFT ON PARKING
APRON

HANDLE VIA TOP SECRET RUFF
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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA GROUND FORCE FACILITIES

## SIGNIFICANT RESULTS

25X1D BELA CRKVA ARMY BARRACKS 25X1A

44-53-40N 021-24-50E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
SW EDGE OF BELA CRKVA. THIS POSSIBLY SECURED ROAD-SERVED
INSTALLATION CONTAINS ONE E-SHAPED ADMINISTRATION BUILDING OR
BARRACKS, AT LEAST FOUR PROBABLE BARRACKS, AT LEAST THREE
PROBABLE VEHICLE SHEDS, TWO VEHICLE PARKS, ONE ATHLETIC FIELD,
AND ONE PARADE FIELD. APPROXIMATELY 2.4 NM NW OF THE
INSTALLATION IS A PROBABLE DRIVER-TRAINING COURSE CONSISTING OF
TWO GROUPS OF CONCENTRIC CLOSED LOOPS AND ONE SUPPORT BUILDING.

GROUND FORCE ORDER OF BATTLE: 3 ROWS OF VEHICLES OR PIECES OF EQUIPMENT

25X1D

25X1D

CAPLJINA PROB EXPLOSIVES STOR DPO

43-04-40N 017-41-20E

STATUS: OCCUPIED

25X1A

PHYSICAL DESCRIPTION: 2.2 NM SSW OF CAPLJINA. THE ROAD-SERVED PROBABLE EXPLOSIVES STORAGE DEPOT CONTAINS TEN STORAGE BUILDINGS (2 PARTIALLY REVETTED) AND TWO SUPPORT BUILDINGS.

25X1D

DONJI VAKUF PROB EXPLOSIVES STOR DPO 44-

44-08-00N 017-23-00E

25X1D

UNDI VAROF FROD EXICODI

25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

1 NM SW OF DONJI VAKUF. THIS ROAD-SERVED FACILITY IN A WOODED

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YUGOSLAVIA GROUND FORCE FACILITIES

AREA CONTAINS 13 STORAGE BUILDINGS AND TWO PROBABLE STORAGE BUILDINGS BUILT INTO A HILLSIDE.

25X1D

GORAZDE STORAGE DEPOT

25X1A

43-46-10N 018-48-20E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: THIS ROAD-SERVED FACILITY CONTAINS 18 9.5 NM NW OF GORAZDE. STORAGE BUILDINGS BUILT INTO THE HILLSIDE.

25X1D

HADZICI AMMUNITION DEPOT 501 25X1A

43-48-10N 018-12-50E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: SOUTH EDGE OF HADZICI AND 8.3 NM SW OF SARAJEVO. THIS ROAD-AND RAIL-SERVED FACILITY CONTAINS 39 STORAGE BUILDINGS BUILT INTO THE HILLSIDE AND A SUPPORT AREA AT THE NORTH END WITH 15 BUILDINGS.

25X1D

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25X1A

HADZICI EXPLOSIVES STORAGE SW

43-47-00N 018-11-00E

25X1D



STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
2.5 NM SSW OF HADZICI. THIS ROAD-SERVED FACILITY IN A NARROW VALLEY CONTAINS 18 STORAGE BUILDINGS BUILT INTO THE HILLSIDE.

25X1D



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KUMANOVO ARMY BARRACKS WNW

25X1A

42-08-28N 021-41-55E

25X1D



STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
NW SECTION OF KUMANOVO. A POSSIBLY SECURED ROAD-SERVED
BARRACKS AREA CONTAINS THREE T-SHAPED ADMINISTRATION BUILDINGS
OR BARRACKS, SEVEN VEHICLE STORAGE SHEDS, SIX STORAGE
BUILDINGS, FIVE SUPPORT BUILDINGS, AN ATHLETIC FIELD, AND A
PARADE FIELD.

25X1D

GROUND FORCE ORDER OF BATTLE:

20 VEHICLES OR PIECES OF EQUIPMENT

25X1D

35 VEHICLES OR PIECES OF EQUIPMENT



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25X1D

Compared to the second of the

KUMANOVO ARMY BARRACKS WSW

25X1A

42-07-55N 021-41-50E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
IMMEDIATELY SW OF KUMANOVO. A SECURED, ROAD-SERVED BARRACKS
AREA CONTAINS NINE PROBABLE ADMINISTRATION BUILDINGS OR
BARRACKS, TWO VEHICLE STORAGE SHEDS, SIX SUPPORT BUILDINGS, AND
A VEHICLE PARK.

25X1D

GROUND FORCE ORDER OF BATTLE:

60 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST)

25X1D

70 VEHICLES OR PIECES OF EQUIPMENT (AT LEAST)

25X1D

The second secon

25X1D

LESKOVAC ARMY BKS SW

25X1A

42-58-58N 021-55-02E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
SW EDGE OF LESKOVAC. A SECURED, ROAD-SERVED BARRACKS AREA
CONTAINS NINE BARRACKS, ONE C-SHAPED ADMINISTRATION BUILDING,
THREE POSSIBLE VEHICLE STORAGE BUILDINGS, FOUR POSSIBLY
REVETTED AMMUNITION STORAGE BUILDINGS, ONE T-SHAPED POSSIBLE
MESSHALL, SEVEN STORAGE OR SUPPORT BUILDINGS, AT LEAST SIX
SUPPORT BUILDINS, A SMALL-ARMS FIRING RANGE, AN ATHLETIC FIELD,

HANDLE VIA
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AND A PARADE FIELD.

GROUND FORCE ORDER OF BATTLE: 20 VEHICLES OR PIECES OF EQUIPMENT

25X1D

25X1D NIKSIC STORAGE DEPOT

25X1A

42-49-30N 018-55-10E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 3.4 NM NW OF NIKSIC. A SECURED. ROAD-SERVED STORAGE DEPOT IN A WOODED AREA CONTAINS 20 STORAGE BUILDINGS AND ONE SUPPORT BUILDING.

25X1D

25X1D

PALE AMMUNITION DEPOT SOUTH

43-47-34N 018-37-00E

25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
10.2 NM SE OF SARAJEVO. THIS ROAD-SERVED FACILITY CONTAINS TEN
STORAGE BUILDINGS BUILT INTO THE HILLSIDE IN A WOODED AREA.
THE FACILITY IS CONNECTED BY A ROAD TO AN ARMY SUPPLY DEPOT 1.5
NM WEST.

HANDLE VIA TOP SECRET RUFF
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PALE ENGR EQUIP RPR A MAINT DPO 502

43-48-40N 018-34-13E

25X1D



25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
8.7 NM SE OF SARAJEVO. THIS ROAD- AND RAIL-SERVED INSTALLATION
CONTAINS ONE T-SHAPED ADMINISTRATION BUILDING, ONE L-SHAPED
ADMINISTRATION BUILDING OR BARRACKS, ONE ADMINISTRATION
BUILDING OR BARRACKS, FIVE VEHICLE STORAGE BUILDINGS, THREE
STORAGE BUILDINGS, THREE STORAGE OR SUPPORT BUILDINGS, AND FIVE
SUPPORT BUILDINGS. A SEPARATE AREA CONTAINS SEVEN LONG STORAGE
BUILDINGS AND SIX OTHER STORAGE BUILDINGS, ALL ROAD SERVED.

25X1D



25X1D PRILEP ARMY BARRACKS

25X1A

41-21-30N 021-33-40E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

NE EDGE OF PRILEP. THE SECURED, ROAD-SERVED BARRACKS AREA CONTAINS ONE LONG I-SHAPED BARRACKS OR ADMINISTRATION BUILDING, FOUR BARRACKS, ONE POSSIBLE QUARTERS, THREE PROBABLE VEHICLE STORAGE BUILDINGS, TWO STORAGE BUILDINGS, FIVE SUPPORT BUILDINGS, A PARADE FIELD, AND AN ATHLETIC FIELD. AT THE NORTH

END OF THE INSTALLATION IS A TRAINING AREA CONTAINING A CLOSED-LOOP DRIVER-TRAINING COURSE, SCARRING, AND TRENCHING.

GROUND FORCE ORDER OF BATTLE: 95 VEHICLES (AT LEAST)

25X1D

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25X1A

PRISTINA AMMUNITION DEPOT 510

42-42-10N 021-10-48E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

2.5 NM NORTH OF PRISTINA. A SECURED, ROAD-SERVED EXPLOSIVES STORAGE DEPOT CONTAINS 21 PARTIALLY REVETTED EXPLOSIVES STORAGE BUILDINGS, ONE LONG BUILDING, AND FIVE SUPPORT BUILDINGS.

25X1D

25X1D

25X1D

RALJA STORAGE DEPOT 25X1D

25X1A

44-34-00N 020-33-40E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:

IMMEDIATELY SOUTH OF RALJA AND APPROXIMATELY 9 NM NNW OF MLADENOVAC. THIS SECURED ROAD-SERVED FACILITY IN A WOODED AREA CONTAINS EIGHT STORAGE BUILDINGS BUILT INTO THE HILLSIDE AND A CLEARING FOR ANOTHER POSSIBLE STORAGE BUILDING.

CEEMITATIO I ON MITOTIEM

25X1A

44-45-05N 019-40-45E

25X1D SABAC ARMY BARRACKS SW

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
ON THE SW EDGE OF SABAC, THIS POSSIBLY SECURED ROAD-SERVED
INSTALLATION CONTAINS TWO LARGE MULTIWING ADMINISTRATION
BUILDINGS OR BARRACKS, TWO BARRACKS, THREE VEHICLE SHEDS, TWO
SMALL REVETTED BUILDINGS, 26 STORAGE OR SUPPORT BUILDINGS, AND

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ONE ATHLETIC FIELD. A SMALL-ARMS FIRING RANGE WITH THREE PROBABLE REVETTED BUILDINGS IN A WOODED AREA IS 1 NM SOUTH OF THE INSTALLATION.

GROUND FORCE ORDER OF BATTLE: 20 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

25X1D

25X1D SREMSKA MITROVICA ARMY BKS

25X1A

44-59-20N 019-35-30E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
NW EDGE OF SREMSKA MITROVICA. THIS SECURED ROAD-SERVED
INSTALLATION CONTAINS NINE BARRACKS, SIX VEHICLE STORAGE SHEDS,
FOUR STORAGE BUILDINGS, ONE T-SHAPED MESSHALL, THREE SUPPORT
BUILDINGS, AND TWO ATHLETIC FIELDS.

GROUND FORCE ORDER OF BATTLE:

1 ROW OF VEHICLES OR PIECES
OF EQUIPMENT

25X1D

TETOVO ARMY BARRACKS

25X1A

42-05-0N 020-58-58E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
NE EDGE OF TETOVO. A POSSIBLY SECURED, ROAD-SERVED BARRACKS
AREA CONTAINS FOUR T-SHAPED BARRACKS, THREE VEHICLE SHEDS, AND
TWO SUPPORT BUILDINGS.

25X1D GROUND FORCE ORDER OF BATTLE:

20 VEHICLES OR PIECES OF EQUIPMENT (APPROXIMATELY)

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25X1D

40 VEHICLES (APPROXIMATELY)

25X1D



25X1D TITOVO UZICE STORAGE DEPOT

25X1A

43-50-30N 019-30-40E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION: 10.8 NM WEST OF TITOVO UZICE. THIS ROAD-SERVED INSTALLATION CONTAINS 19 STORAGE BUILDINGS BUILT INTO THE HILLSIDE AND TWO SUPPORT BUILDINGS.

25X1D

Control of the contro

25X1D TREBINJE ARMY POST

25X1A

42-42-30N 018-19-46E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
WEST OF TREBINJE. A POSSIBLY SECURED, ROAD-SERVED BARRACKS
WEST OF TREBINJE. A POSSIBLY SECURED, ROAD-SERVED BARRACKS
AREA CONTAINS FOUR C-SHAPED BARRACKS, TEN VEHICLE STORAGE
SHEDS, SIX SUPPORT BUILDINGS, ONE PARADE FIELD, ONE ATHLETIC
FIELD, AND A VEHICLE PARK.

25X1D

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25X1A

25X1D TREBINJE EXPLOSIVES STOR DEPOT

42-41-55N 018-15-33E

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
3.8 NM WSW OF TREBINJE. A ROAD-SERVED EXPLOSIVES STORAGE DEPOT CONTAINS 20 POSSIBLY REVETTED STORAGE BUILDINGS AND SIX SUPPORT BUILDINGS.

25X1D

TUZLA PROB EXPLOSIVES STOR FAC

44-29-00N 018-37-10E

25X1D

from the sea west you

25X1A

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
3.8 NM SSW OF TUZLA AND 2.2 NM NNW OF ZIVINICE. THIS
ROAD-SERVED PROBABLE EXPLOSIVES STORAGE FACILITY IN A WOODED
AREA CONTAINS TEN STORAGE BUILDINGS ALONG A LOOP ROAD.

25X1D



VSTIKOLINA STORAGE DEPOT

25X1A

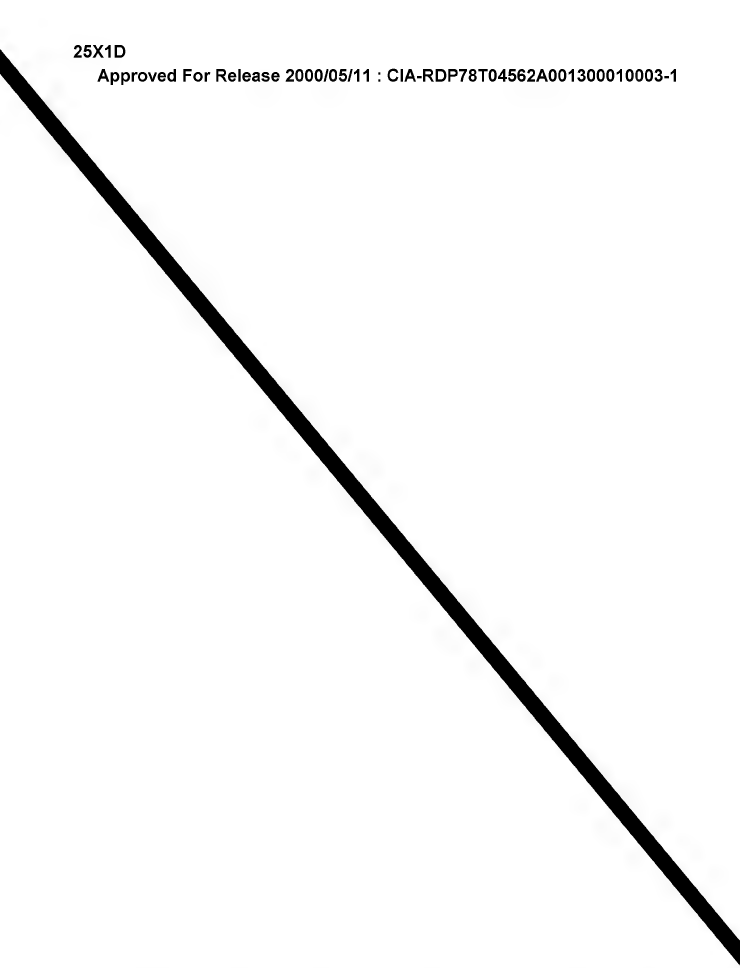
43-35-10N 018-47-15E

25X1D

STATUS: OCCUPIED

PHYSICAL DESCRIPTION:
NW EDGE OF USTIKOLINA. THIS ROAD-SERVED FACILITY IN A WOODED
AREA HAS TWO SECTIONS BUILT INTO THE HILLSIDES. THE NORTH
SECTION CONTAINS 11 STORAGE BUILDINGS AND THE SOUTH SECTION
CONTAINS 15 STORAGE BUILDINGS.

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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA LOGISTICS

SIGNIFICANT RESULTS

KUMANOVO MINING ACTIVITY

42-02-//N 022-06-//E

25X1D



0322

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
18 NM ESE OF KIMANOVO. THE PREVIOUSLY UNIDENTIFIED ACTIVITY IN
THIS AREA HAS BEEN IDENTIFIED AS MINING AND CONSISTS OF TWO
BORROW PITS, ONE LONG BUILDING, FIVE SMALL BUILDINGS, AND
APPROXIMATELY 24 CLEARED AREAS.



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TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA INDUSTRY

SIGNIFICANT RESULTS

25X1D LUKAVAC TPP

25X1A

44-31-36N 018-35-22E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
2.3 NM WSW OF TUZLA. THIS ROAD- AND RAIL-SERVED THERMOELECTRIC
POWERPLANT OF THE STEAM TYPE CONTAINS ONE LARGE BUILDING
COMPRISING THE BOILER HOUSE AND THE GENERATOR HALL. THIS
BUILDING IS SERVED BY THREE TALL MASONRY STACKS AND TWO
CONVEYORS LEADING FROM A COAL PILE. ALSO PRESENT ARE A
SUBSTATION, THREE LARGE COOLING TOWERS AND A BASE FOR ONE MORE,
SIX SUPPORT BUILDINGS, AND 11 SMALL SHEDS. SMOKE FROM THE
STACKS AND COOLING TOWERS INDICATED THAT THE PLANT WAS
OPERATIONAL.

25X1D

25X1D PANCEVO OIL REFINERY

25X1A

44-49-40N 020-41-10E

STATUS: UNDER CONSTRUCTION

PHYSICAL DESCRIPTION:
2.5 NM SE OF PANCEVO. THIS ROAD- AND RAIL-SERVED FACILITY
CONTAINS AT LEAST 12 BUILDINGS WITH POSSIBLE REFINING EQUIPMENT
AND PIPELINES. NINE LARGE CYLINDRICAL STORAGE TANKS, NINE
MEDIUM CYLINDRICAL STORAGE TANKS, 27 SMALL CYLINDRICAL STORAGE
TANKS, ALL REVETTED, AND AT LEAST 20 BUTANE TANKS, OF WHICH
APPROXIMATELY TEN ARE HORIZONTAL, WERE ALSO OBSERVED. ELEVEN
OF THE CYLINDRICAL STORAGE TANKS APPEARED TO BE UNDER
CONSTRUCTION.

25X1D

HANDLE VIA
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TOP SECRET RUFF CONTROL SYSTEM ONLY

TOP SECRET RUFF
TALENT PREPAREDEFOR Release 2000/05/11: CIA-RDP78T04562A001300010003-1
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA INDUSTRY

SABAC CHEMICAL PLANT ZORKA

25X1A

44-44-53N 019-43-00E

STATUS: OPERATIONAL

PHYSICAL DESCRIPTION:
ON THE EAST EDGE OF SABAC ON THE SAVA RIVER. THIS ROAD- RAILAND WATER-SERVED INSTALLATION CONTAINS A CHAMBER PROCESS
SULFURIC ACID PRODUCTION UNIT, A SUPERPHOSPHATE FERTILIZER
PLANT, THREE LARGE MONITOR-ROOFED BUILDINGS, TWO SMALL
MONITOR-ROOFED BUILDINGS, AT LEAST 20 OTHER BUILDINGS, AND AT
LEAST 36 CYLINDRICAL STORAGE TANKS. SMOKE FROM A STACK
INDICATED THAT THE PLANT WAS OPERATIONAL.

25X1D

25X1D

VOGOSCA AMMUNITION PLT TITO 25X1A

43-54-46N 018-22-51E

25X1D

STATUS:OPERATIONAL

PHYSICAL DESCRIPTION:
1.2 NM EAST OF VOGOSCA. THIS ROAD— AND RAIL—SERVED
INSTALLATION CONTAINS SIX LARGE MONITOR—ROOFED FABRICATION
BUILDINGS, AT LEAST NINE AMMUNITION STORAGE BUILDINGS BUILT
INTO THE HILLSIDE, 12 STORAGE BUILDINGS, AND 26 SUPPORT
BUILDINGS.

25X1D

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HANDLE VIA TOP SECRET RUFF
TALE APPROXIMATE TOP SECRET RUFF
CONTROL SYSTEM ONLY

TCS-20486/70 - IPIR 31 KH-4 MISSION 1111 YUGOSLAVIA INDUSTRY

25X1D VRSAC GLIDER PLANT

25X1A

45-07-45N 021-19-15E

STATUS: UNKNOWN

PHYSICAL DESCRIPTION:

IMMEDIATELY NE OF VRSAC. THE INSTALLATION AT THE REFERENCED COORDINATES CONSISTS OF FIVE BUILDINGS WHICH DO NOT APPEAR TO BE INDUSTRIAL. THE BUILDINGS ARE CONNECTED BY ROAD TO VRSAC AIRFIELD APPROXIMATELY 1 NM TO THE NORTH.

25X1D

25X1A

Approved For Release 2000/05/11: CIA-RDP78T04562A09/13009400066LE
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**Attachments** 

Approved For Release 2009/05/FCP5/A-RDP78T04562A001300010003-1